

20050925.ba v03_n844.bam.20050925

>From ???@??? Sun Sep 25 21:06:19 2005 -0500
Date: Sun, 25 Sep 2005 21:05:44 CDT
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3844
Message-Id: <20050926020545.DF5E940854@srvr1.theporch.com>

BOATANCHORS Digest 3844

Topics covered in this issue include:

- 1) HMCS Gloucester - Canadian Naval Radio
by Jerry Proc <jerry7proc@yahoo.com>
- 2) Tri-X 500 Transceiver - Anybody ever seen one??
by David Hollander <n7rk@cox.net>
- 3) CX Classic Exchange
by "J.D. Mac Aulay, WQ8U" <jmac6235@yahoo.com>
- 4) GSB 100 Parts Unit
by Bob Kemp <bkemp@bobkemp.com>
- 5) parts Units
by Bob Kemp <bkemp@bobkemp.com>
- 6) Re: Tri-X 500 Transceiver - Anybody ever seen one??
by Brian K Harris <brian.k.harris@philips.com>
- 7) Christmas in September
by Brian K Harris <brian.k.harris@philips.com>
- 8) Re: Tri-X 500 Transceiver - Anybody ever seen one??
by "David Thompson" <thompson@mindspring.com>
- 9) Re: Tri-X 500 Transceiver - Anybody ever seen one??
by Brian K Harris <brian.k.harris@philips.com>
- 10) FS: transmitting tube, filament transformers
by Brian K Harris <brian.k.harris@philips.com>
- 11) ADMINISTRIVIA: A Few Does and Donts
by listown@nanniandjack.com (Mail List Owner)
- 12) FS: Morrow MB-560 transmitter - cheap
by Brian K Harris <brian.k.harris@philips.com>
- 13) SAQ 329 @ Hilton Head Is, SC
by "Marty Reynolds' debris field" <polepeeg@ba-watch.org>
- 14) FS: dynamotors - 12V in / 425V out
by Brian K Harris <brian.k.harris@philips.com>
- 15) More free stuff
by Brian K Harris <brian.k.harris@philips.com>
- 16) Free display panel
by Brian K Harris <brian.k.harris@philips.com>
- 17) Re: SAQ 329 @ Hilton Head Is, SC
by "RJ Mattson" <rjmattson@hvi.net>
- 18) RE: Off-Topic (kind of)

by "Orrin Bentz" <minmar@2z.net>

Message-ID: <20050923143254.47712.qmail@web53912.mail.yahoo.com>
Date: Fri, 23 Sep 2005 07:32:54 -0700 (PDT)
From: Jerry Proc <jerry7proc@yahoo.com>
Subject: HMCS Gloucester - Canadian Naval Radio
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=iso-8859-1
Content-Transfer-Encoding: 8bit

Hello Everyone,

As part of my on-going effort to document the history of Canadian naval radio, a web page for HMCS Gloucester is now available for viewing.

Naval Radio Station Gloucester was established in February 1943 for the purpose of detecting German U-boats in the North Atlantic using interception and High Frequency Direction Finding equipment. After WWII, the role of the station changed to that of a training school for the personnel who manned Canada's signal intelligence stations and the electronic warfare rooms of Her Majesty's Canadian ships. In 1972, the school closed its doors and operations were transferred to Kingston, Ontario.

<http://jproc.ca/rrp/glo.html>

--

Regards,
Jerry Proc
E-mail: jerry7proc@yahoo.com

Yahoo! Mail - PC Magazine Editors' Choice 2005
<http://mail.yahoo.com>

Message-ID: <4334AE0D.9010809@cox.net>
Date: Fri, 23 Sep 2005 18:38:21 -0700
From: David Hollander <n7rk@cox.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>

Subject: Tri-X 500 Transceiver - Anybody ever seen one??
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Going through a bunch of brochures and catalogs I got last weekend, I found a brochure for a Tri-X 500 transceiver which I vaguely recall hearing about years ago. There is no date on the brochure but I would guess mid 1960's. Here is a photo that I scanned of the radio.

<http://members.cox.net/n7rk/tri-x%202002.jpg>

This is a 500 watt 80-10 meter SSB, CW and FSK radio using a 4X150 for the final. If there is enough interest I'll post the 4 page brochure on a web page.

Has anyone ever seen one of these? Were any sold or was it just a prototype?

Dave N7RK

--

Dave N7RK Boatanchors Home Page: <http://members.cox.net/n7rk>
Phoenix, Arizona *DXCC Honor Roll* *WAZ#22 - 75 Meter SSB*

ex-XE2/N7RK, N7RK/ZB2, VK2ERK, ZM0AJN, WB6NRK, WN6IWX

Boatanchor and Antique Radio Collector

Message-ID: <20050924014315.53827.qmail@web54614.mail.yahoo.com>
Date: Fri, 23 Sep 2005 18:43:15 -0700 (PDT)
From: "J.D. Mac Aulay, WQ8U" <jmac6235@yahoo.com>
Subject: CX Classic Exchange
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=iso-8859-1
Content-Transfer-Encoding: 8bit

The first Sunday of the CX will be in two days -
Sunday 25th. This will be the AM and SSB only
weekend.

Check the details at the CX website:
www.qsl.asti.com/CX

or in Electric Radio or QST

Sunday October 2nd will be the CW portion.

Get those filaments burning and join in on the fun of working the "great ones" from our shacks and dreams decades ago.

73
Mac
WQ8U

Message-ID: <43357FFF.7080601@bobkemp.com>
Date: Sat, 24 Sep 2005 11:34:07 -0500
From: Bob Kemp <bkemp@bobkemp.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: GSB 100 Parts Unit
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Have a GSB100 parts unit. No cabinet, but rest of parts/knobs etc. there. Chasis dirty etc. Let me know your wants.
Bob

Message-ID: <43357FB7.9090700@bobkemp.com>
Date: Sat, 24 Sep 2005 11:32:55 -0500
From: Bob Kemp <bkemp@bobkemp.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: parts Units
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Have two parts units - tube finals so I guess this qualifies:

TS-830 Kenwood- complete, just not working \$125 shipped - I think a coil in the front end is burned out -
Yaesu FT-101ZD - complete - receives, no transmit. \$125 shipped.
Bob wa0vrc

To: Old Tube Radios <boatanchors@theporch.com>
Cc: boatanchors@theporch.com
Subject: Re: Tri-X 500 Transceiver - Anybody ever seen one??
MIME-Version: 1.0
Message-ID: <0F8F3E7FEF.873FE616-0N88257086.0064FED6-86257086.00676425@philips.com>
From: Brian K Harris <brian.k.harris@philips.com>
Date: Sat, 24 Sep 2005 13:47:28 -0500

Content-Type: text/plain; charset="US-ASCII"

Dave,

I have a TRI-X-500. Mine is was one of the last, if not the last, that came off the production line. It does not have the Premier cabinet that came with units that were sold as this one was never sold. On the other hand it does have the front panel that was used for the first prototype. This panel has different meters than the production units used and the frequency information on the slide rule dial was never printed. This one is also missing the original under-rated HV transformer. I got this from an engineer that was doing some work for Tri-State to design a reliable power supply, however the company went out of business so the power supply work was never completed. One interesting feature of this rig is the final compartment, which is a thick cast aluminum box. The rig's serial number is embossed in the cast aluminum. A squirrel cage blower sits in the middle of the unit instead of being mounted off the back as was so typical of rigs of the day that needed forced air cooling, like my two Cosmophone 1000's. I have heard of two others but I expect many more were built based on the serial number of my example (0170).

P.S. I would love to have the brochure you mentioned.

Brian K. Harris, Account Manager, South Central Region

Philips Semiconductors
2140 Lake Park Boulevard, Suite 200
Richardson, Texas 75080 USA

Office: 972 705-2484
Mobile: 214-763-5977
Fax: 972-705-2450
Email: brian.k.harris@philips.com

David Hollander <n7rk@cox.net>
Sent by:
owner-boatanchors@theporch.com
2005-09-23 08:38 PM
Please respond to
n7rk@cox.net

To
Old Tube Radios <boatanchors@theporch.com>
cc

Subject
Tri-X 500 Transceiver - Anybody ever seen one??
Classification

Going through a bunch of brochures and catalogs I got last weekend, I found a brochure for a Tri-X 500 transceiver which I vaguely recall hearing about years ago. There is no date on the brochure but I would guess mid 1960's. Here is a photo that I scanned of the radio.

<http://members.cox.net/n7rk/tri-x%202002.jpg>

This is a 500 watt 80-10 meter SSB, CW and FSK radio using a 4X150 for the final. If there is enough interest I'll post the 4 page brochure on a web page.

Has anyone ever seen one of these? Were any sold or was it just a prototype?

Dave N7RK

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Phoenix, Arizona *DXCC Honor Roll* *WAZ#22 - 75 Meter SSB*

ex-XE2/N7RK, N7RK/ZB2, VK2ERK, ZM0AJN, WB6NRK, WN6IWX

Boatanchor and Antique Radio Collector

To: Old Tube Radios <boatanchors@theporch.com>
Subject: Christmas in September
MIME-Version: 1.0
Message-ID: <0FC01A9C89.0FD3DEDC-
ON88257086.007EA07D-86257087.000304E7@philips.com>
From: Brian K Harris <brian.k.harris@philips.com>

Date: Sat, 24 Sep 2005 19:31:08 -0500

Content-Type: text/plain; charset="US-ASCII"

Below are some things that will a) get parted out, b) get taken to the electronics recycler or c) get tossed in the dumpster if nobody steps up and says they want them. You'll either have to pay for shipping and any packing material I have to buy or, better yet, pick this stuff up in person. That advantage of the latter is that you will no doubt see something else here that you want, free or otherwise, and I'll provide the beer or coffee.

1. 5V @ 45.0A regulated switching power supply by Lambda - 115V input - used but it works - 13 pounds
2. 5V @ 5.0A & 24V @1.5A linear power supply by LC Research - 115V input - used but it works - 7.5 pounds - has great heatsink for Digital HF amp
3. Bose 802E Active Equalizer - this thing is full of op amps and has a built in power supply - condition unknown - about 1-2 pounds
4. 12v @ 1.5A linear power supply by Star Micronics - used but probably working - very well made - 4 pounds each - I have FIVE of these
5. 12V @ 2.7A linear power supply by AC/DC - used but works - 7 pounds
6. 12V @0.5A & 24V @1.2A & -12V @0.2A & -5V linear power supply @ .2A by Microcomputer Power - used but works - 4 pounds
7. 5V @ 3A & 9-12V @ 0.5A & 24v @ 1A linear power supply by Power-One - used but works - 4 pounds
8. 24V @ 2.5A & 5V @ 6A linear power supply by Reacor - new (some in their boxes) - 7 pounds each - I have TEN of these
9. Kitchen Microwave Transformer - 7 pounds
10. Cabinet - 16-3/8" x 2-5/8" x 5" solid steel cabinet - no holes except those in the flange which would be used mount this cabinet to a rack panel or on a chassis. No rust, good original light green paint job -
11. Cabinet - 17-1/2" x 3-1/4" x 6-3/8" - perforated steel cabinet uncouples from rack mount front panel (included). The front panel, which is not flat, has numerous round punched holes for pots, lamps, connectors. No rust, fair original light green paint -
12. Cabinet 3 - 17-1/2" x 3-1/4" x 6-3/8" - perforated steel cabinet uncouples from rack mount front panel. The front panel has numerous round

punched holes for pots, lamps, connectors. No rust, fair original light green paint. The hole pattern in front panel is different than that of Cabinet 2. No rust, fair original light green paint -

13. Cabinet - 12" x 5-1/2" x 9-1/4" - steel, ventilated (w/slots) - has DZUS fasteners on rear which can be used to hold a chassis in place and low profile rubber feet. I have TWO of these that are identical but one is missing the DZUS fasteners - 6.5 pounds each

14. 8" high x 11" deep x 18" wide - steel, ventilated with louvers on top and bottom - 7.5 pounds

15. 5-1/4" x 19" rack panel - comes complete with 500 mA and 150VDC meters, two double pole, single throw toggle switches, two fuse holders with fuses and neon fuse status indicators, one adjustment pot (100 Ohms, standard taper, 2W), two pin jacks for testing and chrome handles - 5 pounds

16. VHF VFO - came from sweep generator - has two 6C4's - nice copper plated unit with two position bandswitch - 3 pounds

These power supplies are have great transformers, caps, resistors and loads of bipolar transistors to make regulated DC filament and bias supplies to improve your boatanchors. The cabinets, VFO's and meter panel are great for tube-based home projects.

P.S. Don't forget Classic Exchange tomorrow.

73,

Brian K. Harris, Account Manager, South Central Region, WA5UEK

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2140 Lake Park Boulevard, Suite 200
Richardson, Texas 75080 USA

Office: 972 705-2484
Mobile: 214-763-5977
Fax: 972-705-2450
Email: brian.k.harris@philips.com

Message-ID: <015701c5c183\$704f7820\$a10a9a04@yourxb2x7j77gn>
From: "David Thompson" <thompson@mindspring.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Tri-X 500 Transceiver - Anybody ever seen one??
Date: Sat, 24 Sep 2005 23:43:52 -0400

MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

I had a friend in Louisiana that had the Tri-X-500. He was active on the Gulf Coast SSB Net on 75. Don't think he ever strayed from 75 but he had a good signal and good audio. I used the transceiver on 80 CW too. He became a silent key in the early 70's (he was 82 in 1962). His estate sold the rig along with his gold dust twins to a W0 in Cedar rapids, Iowa. The W0's name was Chuck and he was an early SSB advocate. I seem to recall he worked for Turner (the mic company). Chuck is long since SK too. The friend told me his was serial number 10 or 11.

Guess its much too late to track sown the transceiver now.

The Louisiana ham also had a SBE-35 which had some problems. SBE was a division of Raytheon started by Faust Gonsett of old Gonset fame. After the SB-35 developed problems they shipped him a SB-36 that carried the Robyn name.

73 Dave K4JRB

To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Tri-X 500 Transceiver - Anybody ever seen one??
MIME-Version: 1.0
Message-ID: <0F4DF3F8B5.37777F71-0N88257087.004B7245-86257087.004C0185@philips.com>
From: Brian K Harris <brian.k.harris@philips.com>
Date: Sun, 25 Sep 2005 08:48:21 -0500
Content-Type: text/plain; charset="US-ASCII"

Just for clarification, the TRI-X-500 is a transmitter, not a transceiver.

Brian K. Harris, Account Manager, South Central Region

Philips Semiconductors
2140 Lake Park Boulevard, Suite 200
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Mobile: 214-763-5977
Fax: 972-705-2450
Email: brian.k.harris@philips.com

"David Thompson" <thompson@mindspring.com>
Sent by:
owner-boatanchors@theporch.com
2005-09-24 10:43 PM
Please respond to
"David Thompson" <thompson@mindspring.com>

To
Old Tube Radios <boatanchors@theporch.com>
cc

Subject
Re: Tri-X 500 Transceiver - Anybody ever seen one??
Classification

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73 Dave K4JRB

To: Old Tube Radios <boatanchors@theporch.com>
Subject: FS: transmitting tube, filament transformers
MIME-Version: 1.0
Message-ID: <OF00480508.875788C0-
ON88257087.0057D7B4-86257087.00608886@philips.com>
From: Brian K Harris <brian.k.harris@philips.com>
Date: Sun, 25 Sep 2005 12:32:34 -0500
Content-Type: text/plain; charset="US-ASCII"

For Sale:

1. RCA 5762 triode (it's a broadcast pull). This tube is also known as 7C24. It has 4000 Watts plate dissipation. The filament is thoriated tungsten and it requires 12.6V at 29A. I have the factory data sheet. The 5762 was also made by Amperex and Philips. It is intended for use in Class C CW service and VHF Television service but you can also run in a linear mode. In a grounded grid mode it has about 6 dB gain. When I bought the tube I intended to make a linear to amplify the output of my Yaesu FTDX400 which would have put me just about the legal limit for input power back in the good old days. The plate (anode) is external like that of a 4CX250. The grid is actually a flange that can bolt directly to a chassis which facilitates grounded grid operation. In other words, no socket is required. How cool is that? The filament connection is made with three ribbon leads (3.5 in. x 0.31 in.) and the filament is center tapped. The plate is 4.6" in diameter and the tube is about 7 inches long not counting the filament leads. The tube needs 300 CFM. This tube would make a GREAT linear for AM as it would loaf anywhere from 375 to 1500 Watts output. Heck, it would be perfect to amplify the output of a Johnson 500 so you could be heard (chuckle.....). Rebuilt 7C24's sell for \$1000+. I only want \$100 plus shipping. It weighs a little over 6 pounds. Oh yes, the filament is good but I don't have a way to test the tube itself.

2. Filament Transformer - 6.3V @ 30A. The input has two taps so you can select 6.3V or 5.67 (or compensate for high line voltage). Note: the input is 230V, not 115V, and the paint is scratched from being moved around in my garage for years. \$13 plus shipping from 75075. It weighs 10 pounds.

3. Mondo Filament Transformer - 7.7V @ 75A (yes, 75 Amps), 208/230 input with +5% and +10% taps - will power up to three 4-1000's - 7500V RMS capable - works great. Made by Electro Engineering (famous transformer company) for Continental Electronics (famous broadcast transmitter company). \$30 plus shipping. It weighs 25 pounds.

Pictures available for serious inquiries.

73,

Brian K. Harris, Account Manager, South Central Region

Philips Semiconductors
2140 Lake Park Boulevard, Suite 200
Richardson, Texas 75080 USA

Office: 972 705-2484
Mobile: 214-763-5977
Fax: 972-705-2450
Email: brian.k.harris@philips.com

From: listown@nanniandjack.com (Mail List Owner)
To: Old Tube Radios <boatanchors@theporch.com>
Subject: ADMINISTRIVIA: A Few Does and Donts
Date: Sun, 25 Sep 2005 11:15:00 -0700 (PDT)
Message-Id: <20050925181500.022A116046@osr506.nanniandjack.com>

Gang-

Here are the real basics of how to keep me happy, the list noise-free,
and everyone able to enjoy BoatAnchors... Simple, easy, workable...

Do not send SPAM-type e-mail messages to the list.

Do not send attachments (attached files) of *ANY* sort to the list.
This includes HTML shortcuts, v-cards, GEDCOM files, zipped files, and
ANY other type of attachment.

Do not EVER forward virus warnings (which are 99%hoaxes) or send chain
letters to the list.

Do not use HTML or RTF (rich text format) in messages sent to the
list.

DO keep e-mail messages to the list on topic and appropriate.

Do not post commercial messages.

Please refrain from posting "Ebay" type auction notices. Refrain from
"seen on EBAY" posts...

DO be polite.

Do not flame other members of the list.

DO be considerate of the list members and list resources.

DO have fun!

--

73

Jack, W4KH/Mobile - - - Mailing List Archiver/Owner - - -
listown@nanniandjack.com - "Plus ca change, plus c'est la meme chose"
"Il n'y a que les idiots qui ne changent jamais d'idee"
Sun Sep 25 11:15:00 PDT 2005

To: Old Tube Radios <boatanchors@theporch.com>
Subject: FS: Morrow MB-560 transmitter - cheap
MIME-Version: 1.0
Message-ID: <0FDC78288A.9B1D6FE7-
ON88257087.0063EFDB-86257087.00656EDD@philips.com>
From: Brian K Harris <brian.k.harris@philips.com>
Date: Sun, 25 Sep 2005 13:26:05 -0500
Content-Type: text/plain; charset="US-ASCII"

For Sale: Morrow MB-560 transmitter - this 80-10 meter AM/CW rig is missing the 6146 final tube and the modulation transformer. Based on my rough measurements, I think a modulation transformer from a Johnson Mobile (more common) will barely fit. Specification-wise the transformers are similar. The front panel is in good shape but the cabinet could use a repaint (hammertone grey) and the thin plastic cover that protects the frequency dial is cracked (simple fix). Unlike many mobile transmitters of the era, this one has a VFO. It only needs external power (HV and filament) and TLC.

\$29 plus shipping from 75075. First come, first served.

Brian K. Harris, Account Manager, South Central Region

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2140 Lake Park Boulevard, Suite 200
Richardson, Texas 75080 USA

Office: 972 705-2484
Mobile: 214-763-5977
Fax: 972-705-2450
Email: brian.k.harris@philips.com

Message-ID: <36328.24.30.92.168.1127675368.squirrel@fracas.netboobie.org>
Date: Sun, 25 Sep 2005 15:09:28 -0400 (EDT)

Subject: SAQ 329 @ Hilton Head Is, SC
From: "Marty Reynolds' debris field" <polepeeg@ba-watch.org>
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=iso-8859-1
Content-Transfer-Encoding: 8bit

Sez Todd, WD4NGG. Long time lowerer whom I pinged Thurs. & conveyed a heads-up on the 17.2 khz Alexanderson session @ 1230utc this am.

Tho advised, Todd didn't have a tape recorder going so the 18wpm info flew right past 10 wpm Todd. But call clear

He used a 0-500khz FET up-converter (WB4??? design) between 3.5 & 4 mhz into a Drake R-8 on a battery diet. Main breaker pulled in sea-coast house.

Antenna was a Hagan ferrite loop - that I only part-understand.

My attempt 200 mi.s fm coast w. a RCA/Navy DZ-2 air-nav rx (ala PAA B-314 clipper) flopped & failed. Used DZ's 'football loop' for an antenna & ran set w. dyno & 24VDC to isolate fm city juice. Enuf on that

So all WD4NGG's rx set-up was ss and SAQ was no-tube mechanical. Kinda bracketed our thermionic genre.

Marty

Marty

To: Old Tube Radios <boatanchors@theporch.com>
Subject: FS: dynamotors - 12V in / 425V out
MIME-Version: 1.0
Message-ID: <0FA1174DF6.C8B7B9D7-ON88257087.0073D16A-86257087.0074E0F2@philips.com>
From: Brian K Harris <brian.k.harris@philips.com>
Date: Sun, 25 Sep 2005 16:14:47 -0500
Content-Type: text/plain; charset="US-ASCII"

For Sale: Three Western Electric dynamotors. These are 11.6VDC @ 25A input, 425VDC @ 0.375A output , 6200 rpm units. These are perfect for Gonset, Multi-Elmac, Johnson, Harvey-Wells and other mobile rigs.

\$15 each plus shipping from 75075. They will weigh about 10 pounds each when packed.

Brian K. Harris, Account Manager, South Central Region

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Richardson, Texas 75080 USA

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Mobile: 214-763-5977
Fax: 972-705-2450
Email: brian.k.harris@philips.com

To: Old Tube Radios <boatanchors@theporch.com>
Subject: More free stuff
MIME-Version: 1.0
Message-ID: <0F5DA71707.8A85CC42-
ON88257087.00753995-86257087.0075FEEA@philips.com>
From: Brian K Harris <brian.k.harris@philips.com>
Date: Sun, 25 Sep 2005 16:26:59 -0500
Content-Type: text/plain; charset="US-ASCII"

Betcha couldn't wait for these things to surface.....

Box of about ten (12) pin CRT socket/cable assemblies. These sockets have six leads extending from the socket and they attach to the back of a CRT, as used in an old TV or piece of test equipment. There are also about 8 to 10 of the HV cables that plug into the side of the CRTs. I'll give someone the whole box or one socket assembly and one HV cable per person for shipping. C'mon now, don't fight over them.

Pulleeeeeeeze don't make me trash these things.

Brian K. Harris, Account Manager, South Central Region

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Mobile: 214-763-5977
Fax: 972-705-2450
Email: brian.k.harris@philips.com

To: Old Tube Radios <boatanchors@theporch.com>
Subject: Free display panel
MIME-Version: 1.0

Message-ID: <0F991A06EA.06E40BD0-
ON88257087.00764B1E-86257087.00785C50@philips.com>
From: Brian K Harris <brian.k.harris@philips.com>
Date: Sun, 25 Sep 2005 16:52:49 -0500
Content-Type: text/plain; charset="US-ASCII"

This display panel is ideal for someone with no more than 24 operating positions or 24 antennas. It's a rack mount assembly with 24 individual lamps (Sylvania 24ESB) and a transparent red filter with black numerals in front of each lamp. It's perfect to show which transmitter/receiver/transceiver or antenna you have selected in your ham shack. There is a switch that has Off, Test and On positions. Connections to the lamps are available at an Amphenol connector or by direct connection to the lamp sockets themselves. I was going to use this to indicate which rig I had connected but I have more than 24 operating positions now in two different ham shacks so it doesn't lend itself to my operation. The lamps, which are all present and easily replaced, are 24V @ 0.04A.

Free for shipping. It weighs about 6 pounds.

Brian K. Harris, Account Manager, South Central Region

Philips Semiconductors
2140 Lake Park Boulevard, Suite 200
Richardson, Texas 75080 USA

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Email: brian.k.harris@philips.com

Message-ID: <00e201c5c224\$bbbbaa630\$02be0642@Laptop>
From: "RJ Mattson" <rjmattson@hvi.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: SAQ 329 @ Hilton Head Is, SC
Date: Sun, 25 Sep 2005 18:59:06 -0400
MIME-Version: 1.0
Content-Type: text/plain;
format=flowed;
charset="iso-8859-1";
reply-type=original
Content-Transfer-Encoding: 7bit

Marty,
I was able to copy SAQ at 930 and 1230 UTC RST 339 from the Catskills in NY.

I sent them reports. Not sure if they will want me to mail the cassette tape.

I used a RBL-3 and a homebrew 50 turn, resonant, 6 foot, amplified loop.

bob...w2ami

Grid: FN31ar

----- Original Message -----

From: "Marty Reynolds' debris field" <polepeeg@ba-watch.org>

To: "Old Tube Radios" <boatanchors@theporch.com>

Sent: Sunday, September 25, 2005 3:09 PM

Subject: SAQ 329 @ Hilton Head Is, SC

>

> My attempt 200 mi.s fm coast w. a RCA/Navy DZ-2 air-nav rx (ala

> PAA B-314 clipper) flopped & failed. Used DZ's 'football loop'

> for an antenna & ran set w. dyno & 24VDC to isolate fm

> city juice. Enuf on that

>

> Marty

Message-ID: <002001c5da98\$69a6a420\$0200a8c0@orrrin34105f2f7>

From: "Orrin Bentz" <minmar@2z.net>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: RE: Off-Topic (kind of)

Date: Wed, 26 Oct 2005 20:47:38 -0500

MIME-Version: 1.0

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

Hello

I have these tremors (essential tremors) from medications and old age.

It prevents me from soldering or generally working with small electronic parts.

I take both front line drugs for this problem but they dont work.

Has anyone had similar problems? Are there any mechanical devices or techniques

to help with this problem?

Any help would be appreciated.

Regards

Orrin Bentz

End of BOATANCHORS Digest 3844
